FAASTeam presents:

Best Glide Speed and Distance

This seminar will explain best glide speed and distance and how the two factor into forced landing situations.

Recently the General Aviation Joint Steering Committee studied system and component failure accidents and they determined that a significant number of fatal accidents result from unsuccessful forced landing attempts. The Committee feels that improving pilot knowledge of and proficiency in flying at best glide speed and configuration will increase the chances of a successful forced landing.

There will be plenty of time for questions at the end.

Directions: Seminar will be held in the lobby of the Reid-Hillview Airport Terminal building. From Highway 680, exit onto Capital Expressway. Travel Southeast on Capital Expressway. At Cunningham Ave. turn Right. Ried-Hillview Terminal building is straight ahead then slightly left.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Thu, Jan 14, 2016 - 19:00 PST Trade Winds Aviation / Reid-Hillview Airport 2500 Cunningham Ave. Terminal Building

San Jose, CA 95148



Contact: Greg Hobbs 408-729-5100

dispatch@tradewindsaviation.com

Select #: WP1566380
Representative GREGORY HOBBS

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.